



**NORTH FALLS**

*Offshore Wind Farm*

# **Archaeological Geophysical Survey Report (Feb 2025) Part 5 of 8**

Document Reference: 9.71  
Volume: 9  
Date: May 2025  
Revision: 0



**NORTH FALLS**

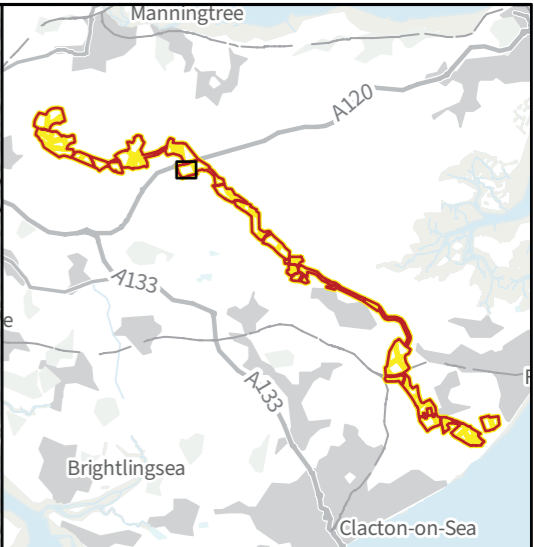
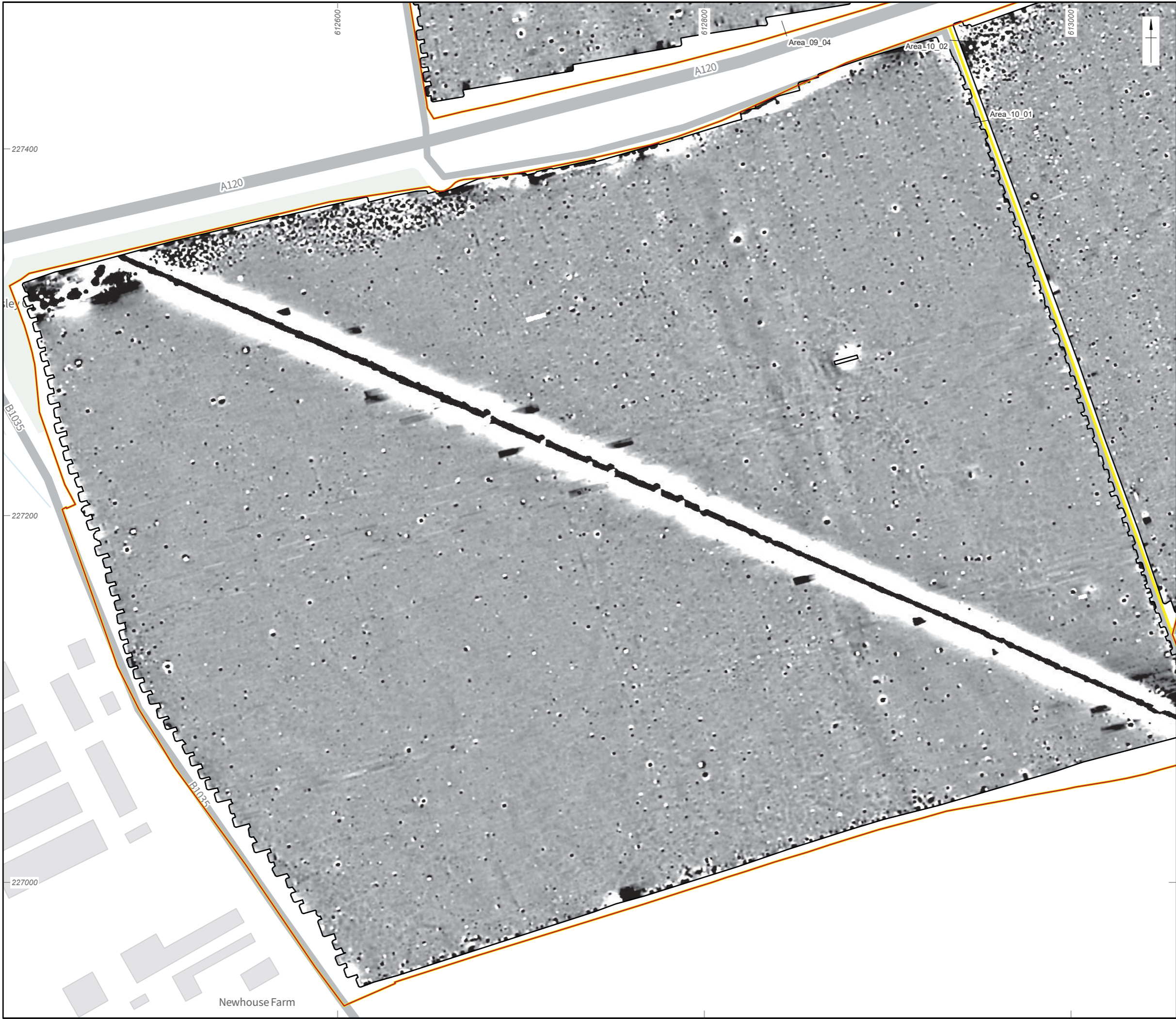
*Offshore Wind Farm*

**Project Reference: EN010119**

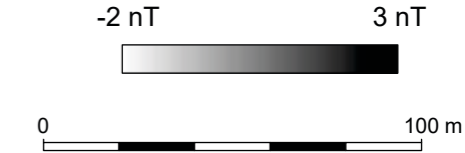
<b>Project</b>	North Falls Offshore Wind Farm
<b>Document Title</b>	Archaeological Geophysical Survey Report (Feb 2025) Part 5 of 8
<b>Document Reference</b>	9.71
<b>Supplier</b>	Wessex Archaeology
<b>Supplier Document ID</b>	231911.03

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<b>Revision</b>	<b>Date</b>	<b>Status/Reason for Issue</b>	<b>Originator</b>	<b>Checked</b>	<b>Approved</b>
0	May 2025	Deadline 5	Wessex Archaeology	NFOW	NFOW



- Site boundary
- Land parcel
- Detailed survey extent

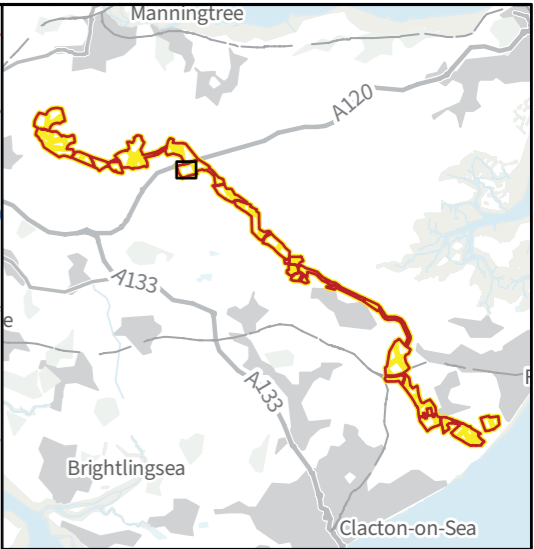


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Figure 52: Gradiometer survey results: grayscale plot (Area\_09\_04, Area\_10\_02, Area\_10\_01)

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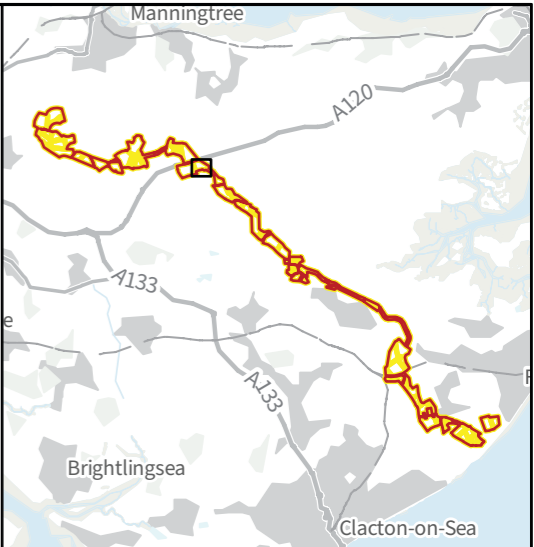
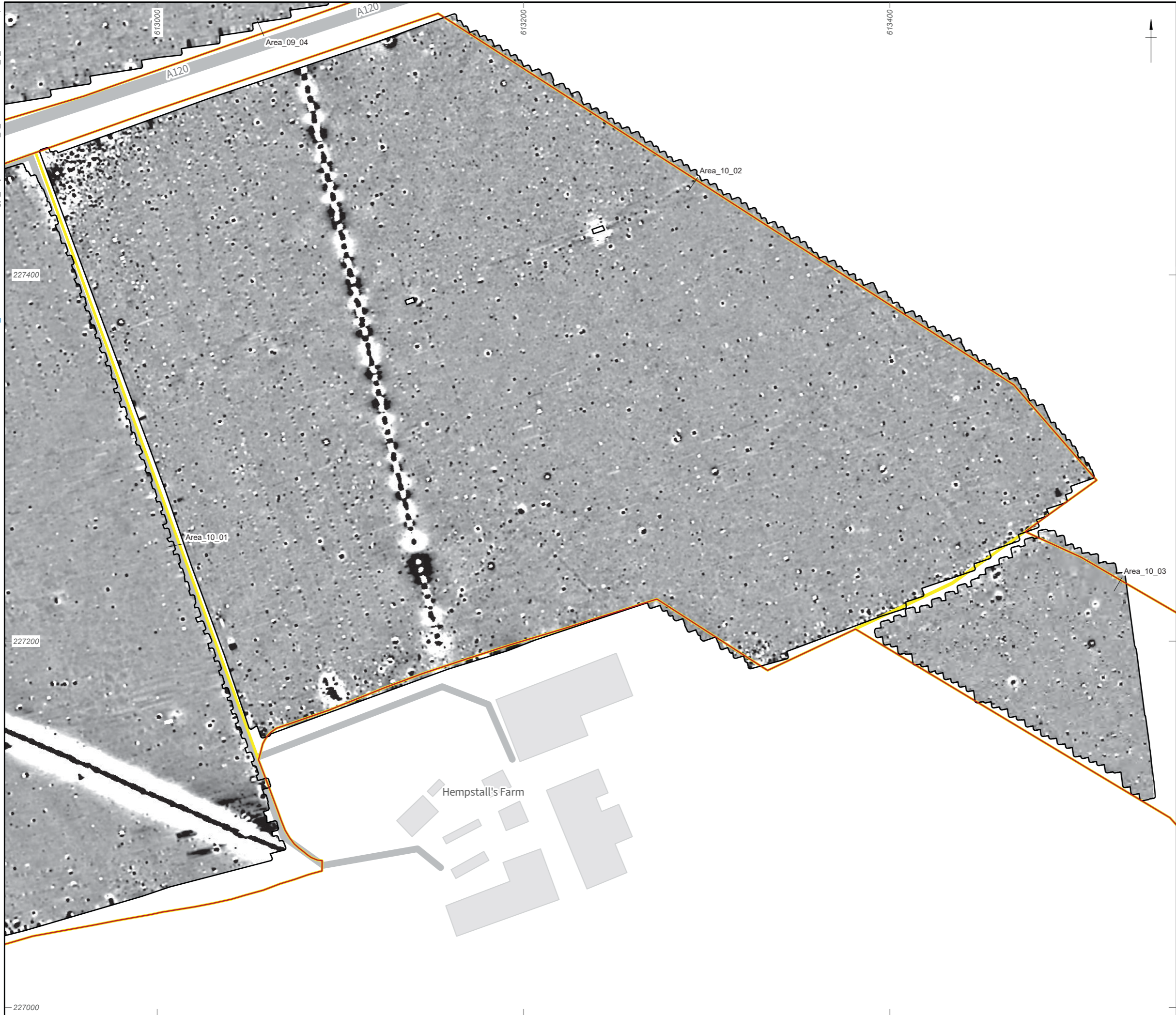
- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
- Drain
- Trend
- Agricultural feature
- Geomorphology
- Geology
- Ferrous
- Modern service

0 100 m

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Figure 53: Gradiometer survey results: interpretation (Area\_09\_04, Area\_10\_02, Area\_10\_01)



- Site boundary
- Land parcel
- Detailed survey extent

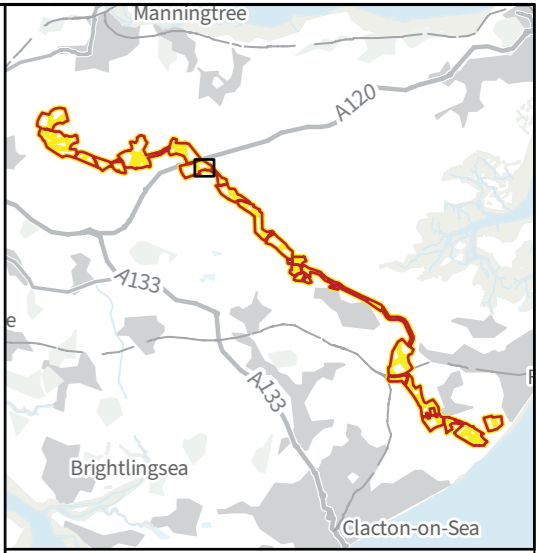
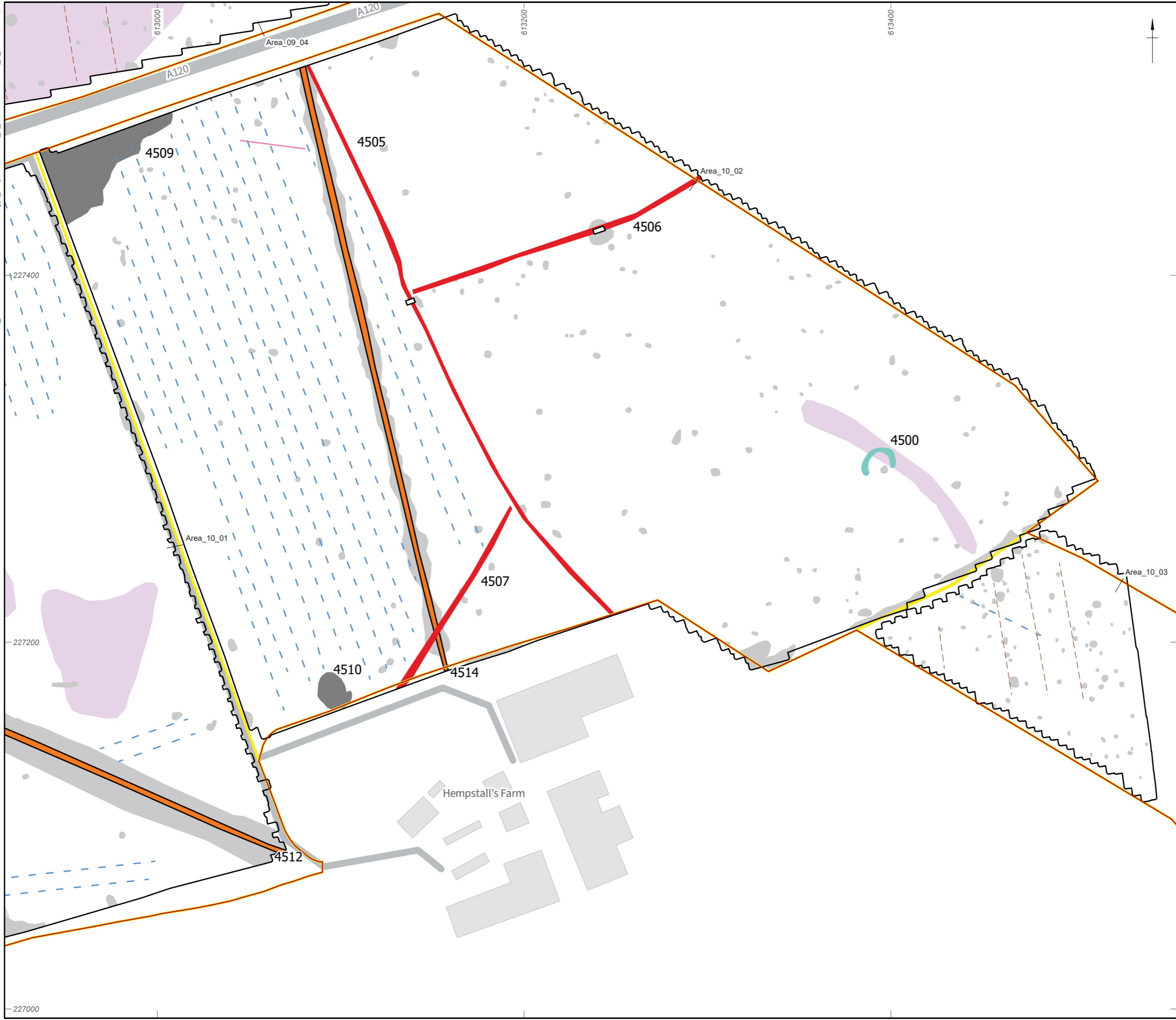


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Figure 54: Gradiometer survey results: greyscale plot (Area\_09\_04, Area\_10\_02, Area\_10\_01, Area\_10\_03)

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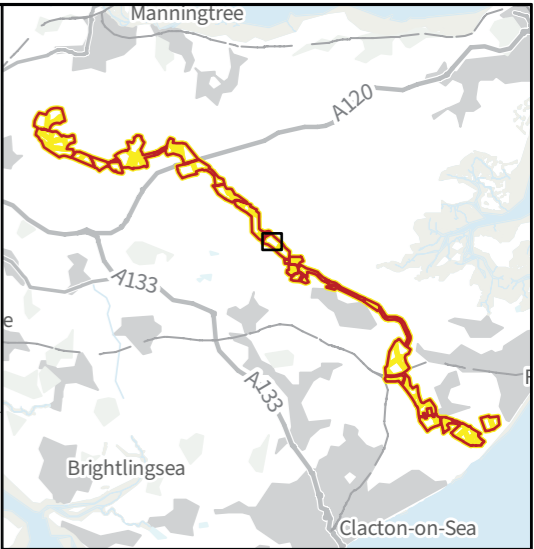
- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
- Drain
- Trend
- Agricultural feature
- Geomorphology
- Geology
- Ferrous
- Modern service



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Figure 55: Gradiometer survey results: interpretation (Area\_09\_04, Area\_10\_02, Area\_10\_01, Area\_10\_03)



- Site boundary
- Land parcel
- Detailed survey extent



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
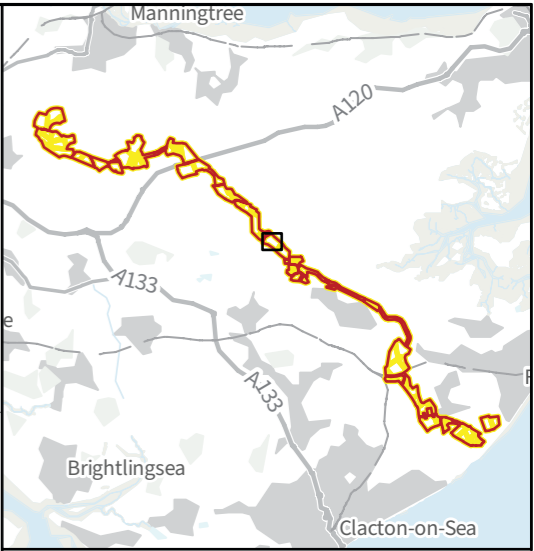
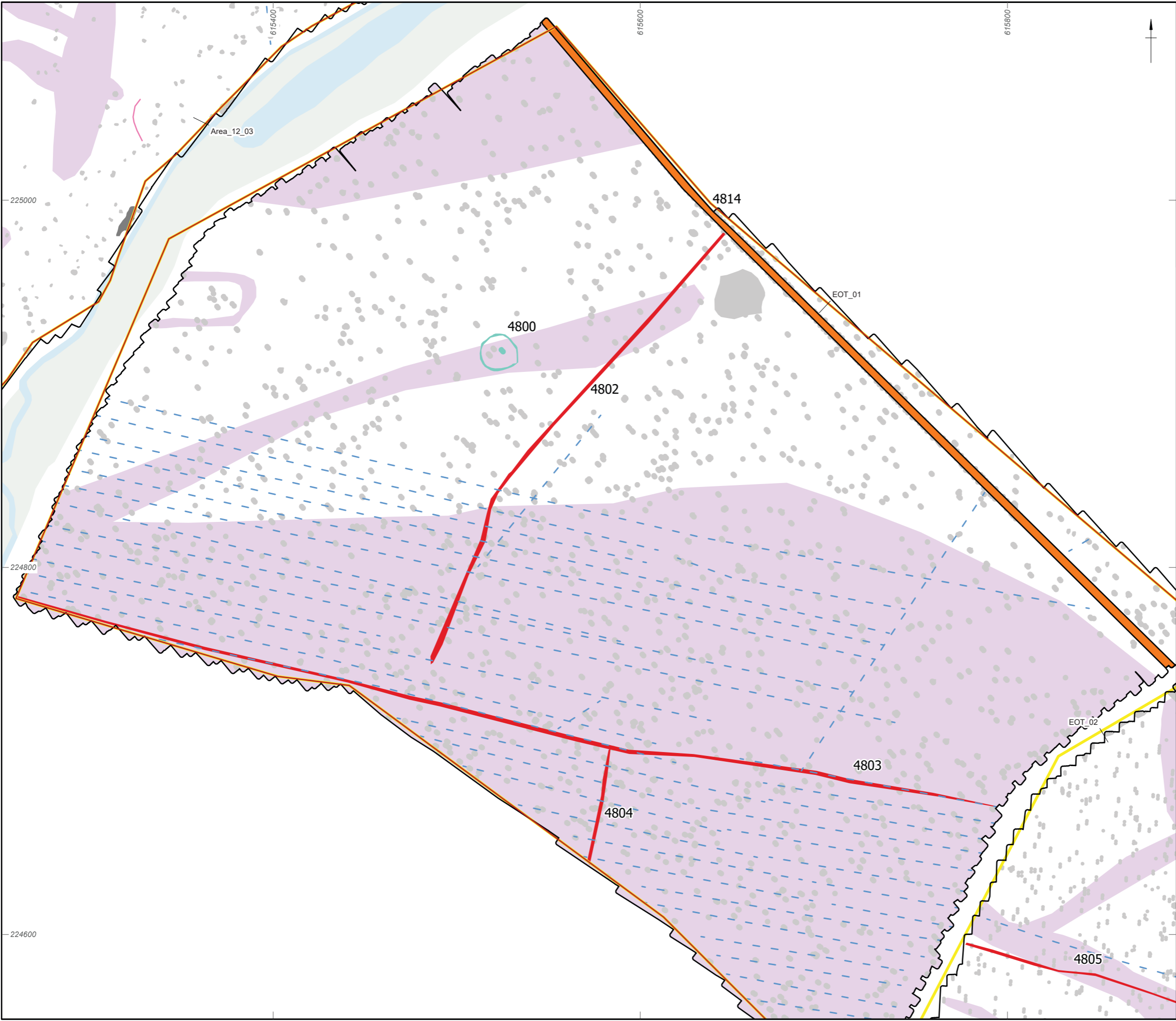
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Figure 68: Gradiometer survey results: greyscale plot (EOT\_02, EOT\_01, Area\_12\_03)



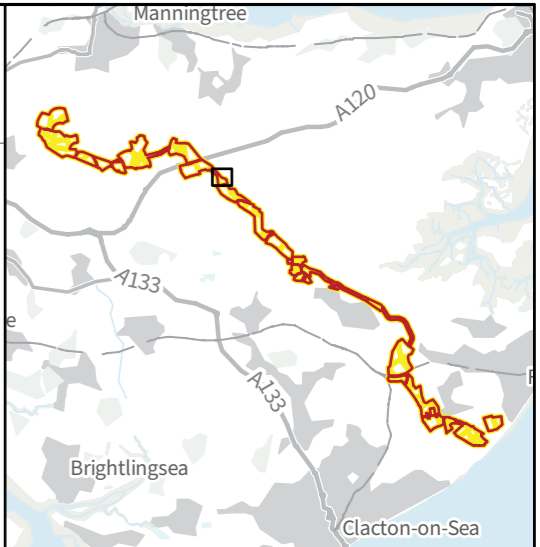
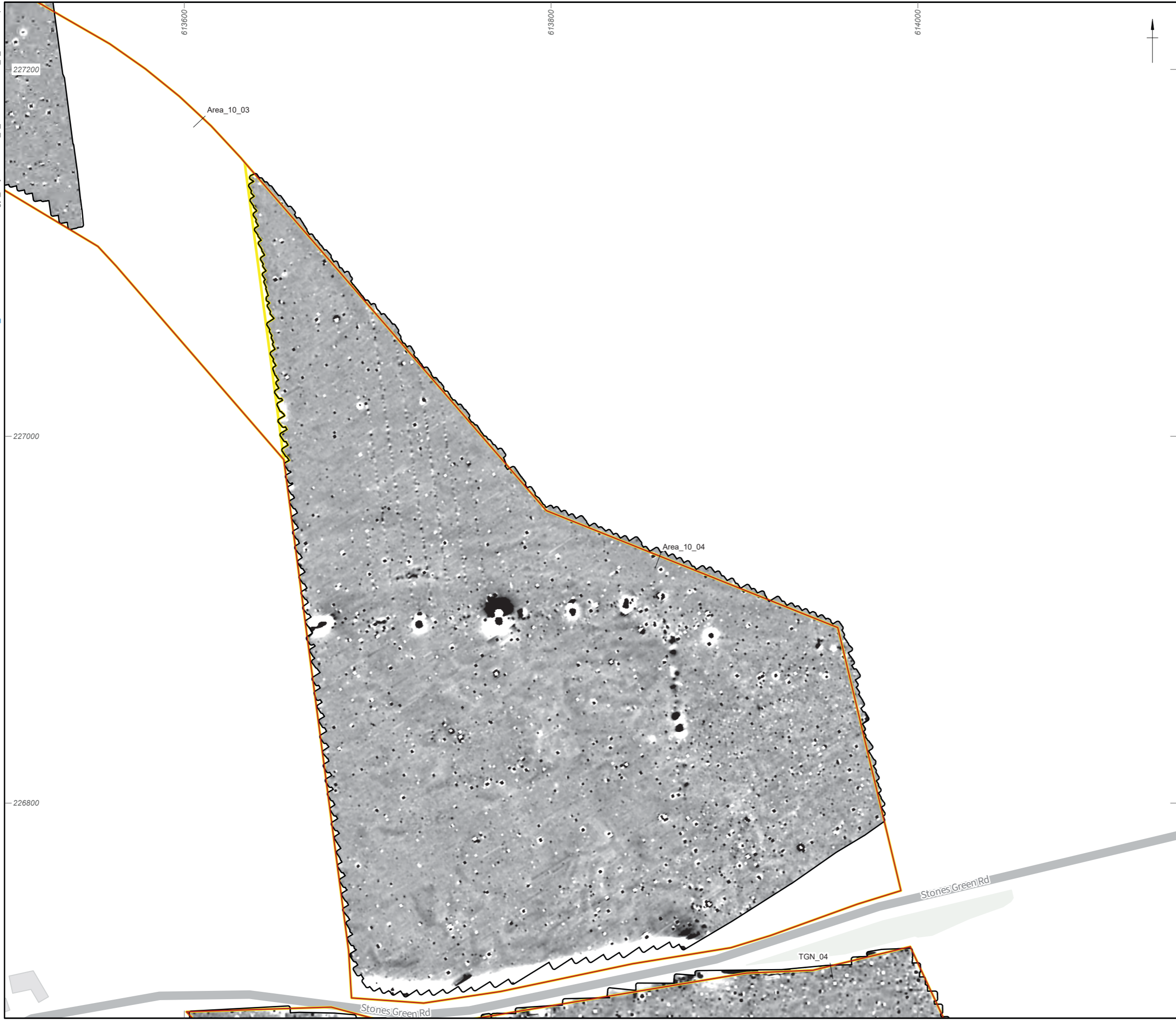
- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
- Drain
- Trend
- Agricultural feature
- Geomorphology
- Geology
- Ferrous
- Modern service

0 100 m

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Figure 69: Gradiometer survey results: interpretation (EOT\_02, EOT\_01, Area\_12\_03)



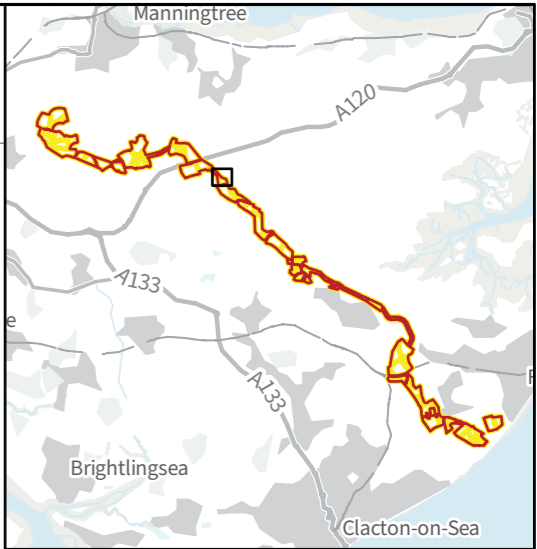
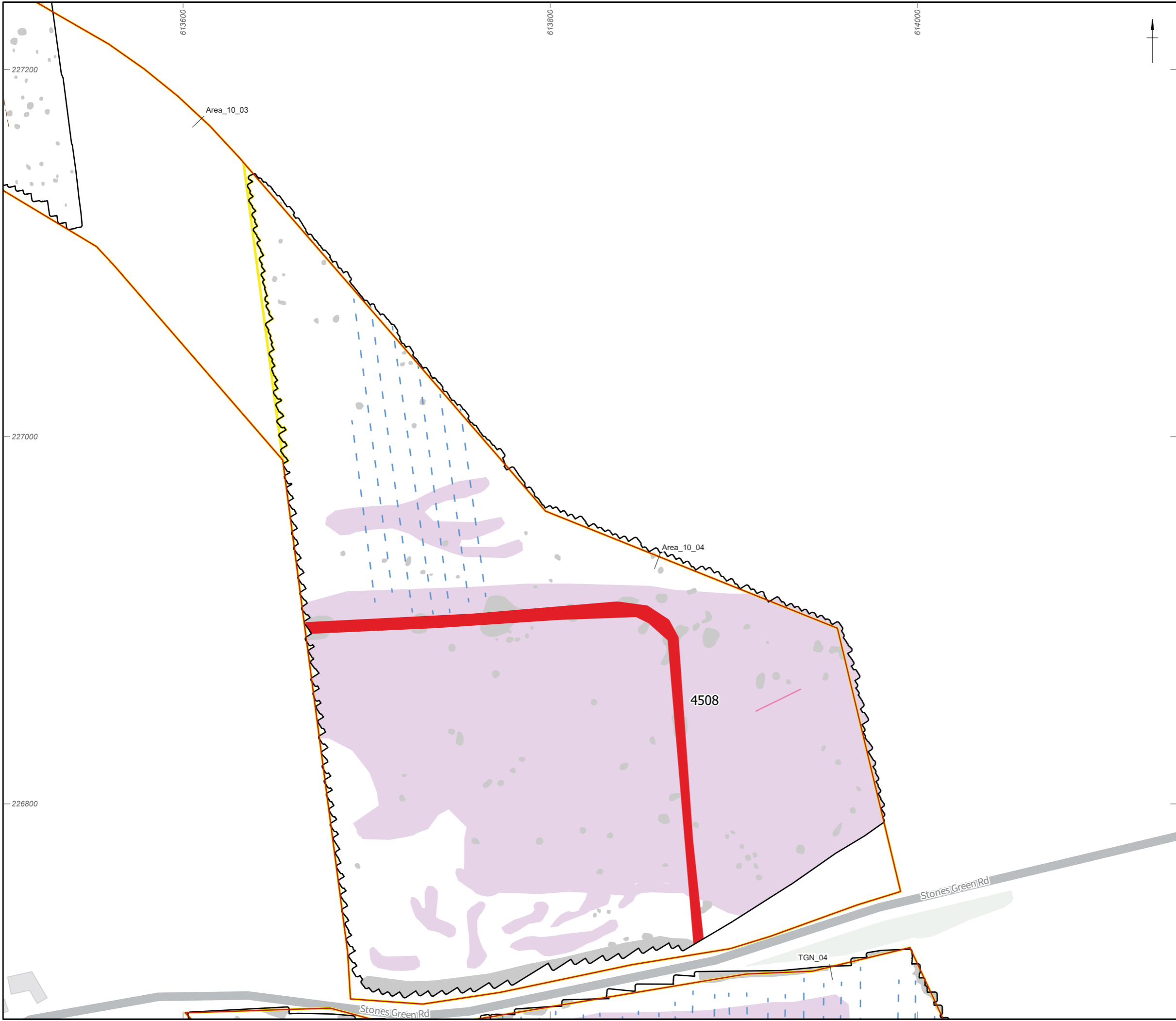
- Site boundary
- Land parcel
- Detailed survey extent



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Figure 56: Gradiometer survey results: greyscale plot (TGN\_04, Area\_10\_04, Area\_10\_03)



- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
- Drain
- Trend
- Agricultural feature
- Geomorphology
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Figure 57: Gradiometer survey results: interpretation (TGN\_04, Area\_10\_04, Area\_10\_03)



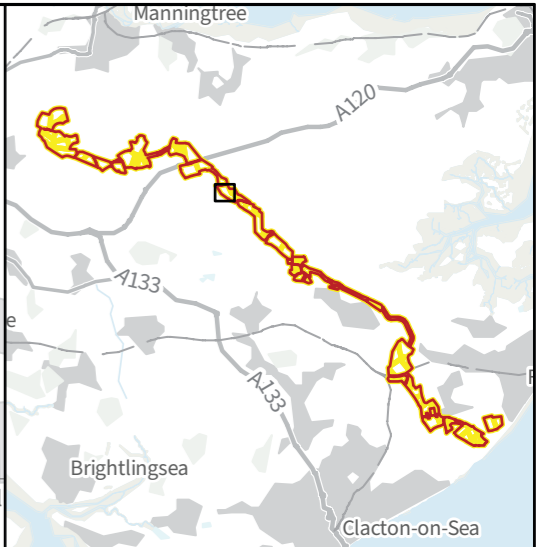
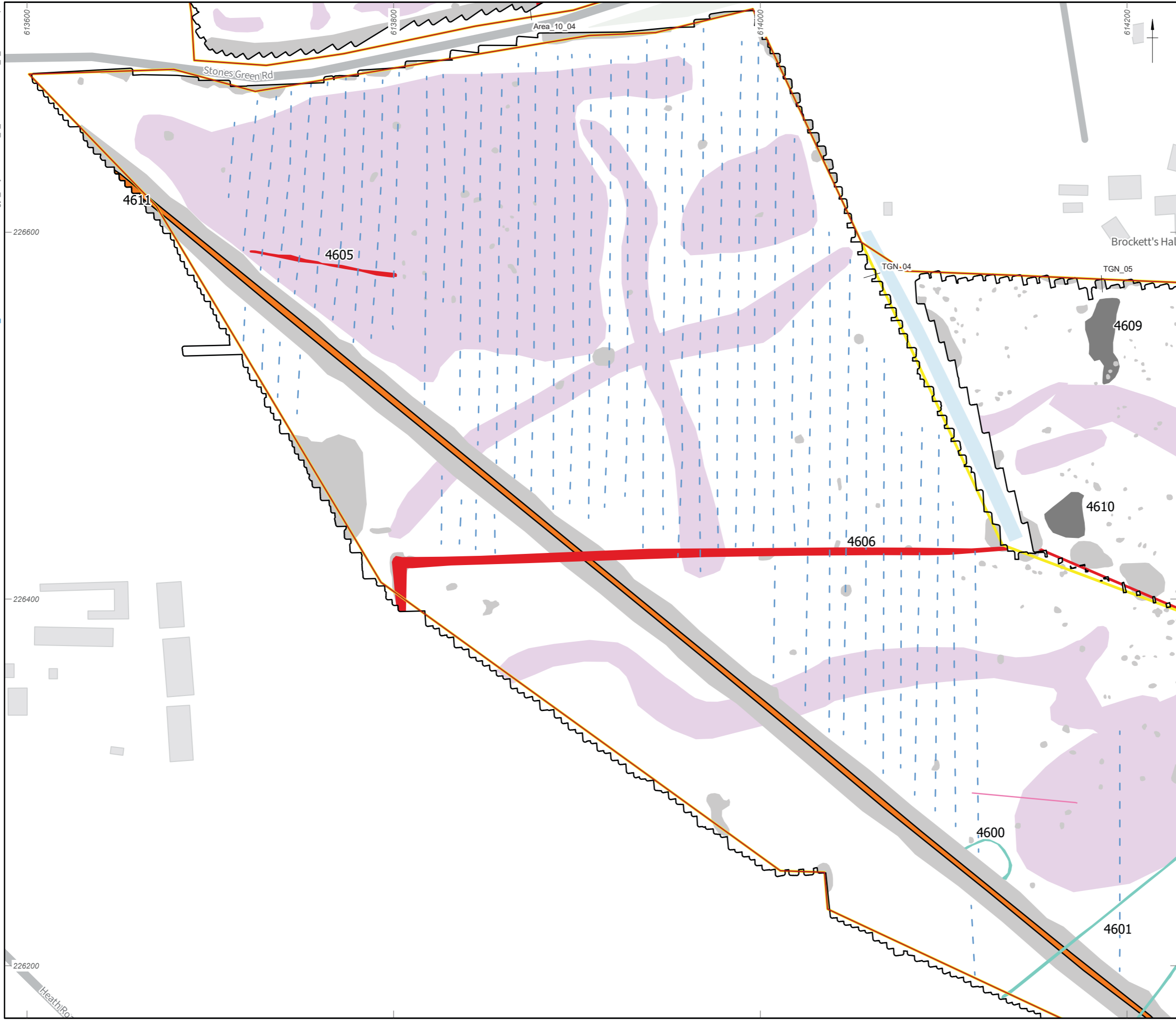
- Site boundary
- Land parcel
- Detailed survey extent



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Figure 58: Gradiometer survey results: greyscale plot (TGN\_05, TGN\_04, Area\_10\_04)



**Legend:**

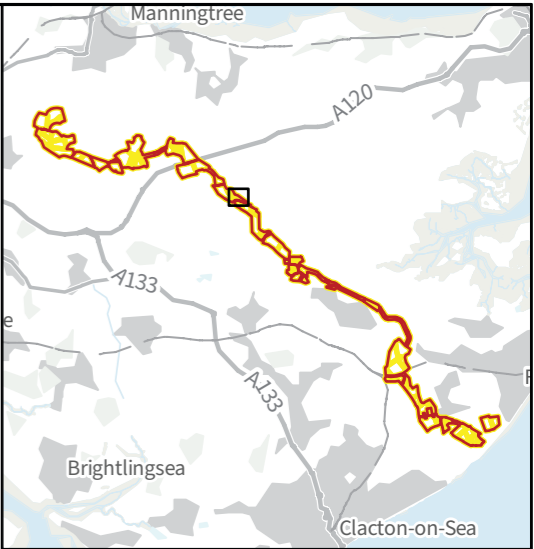
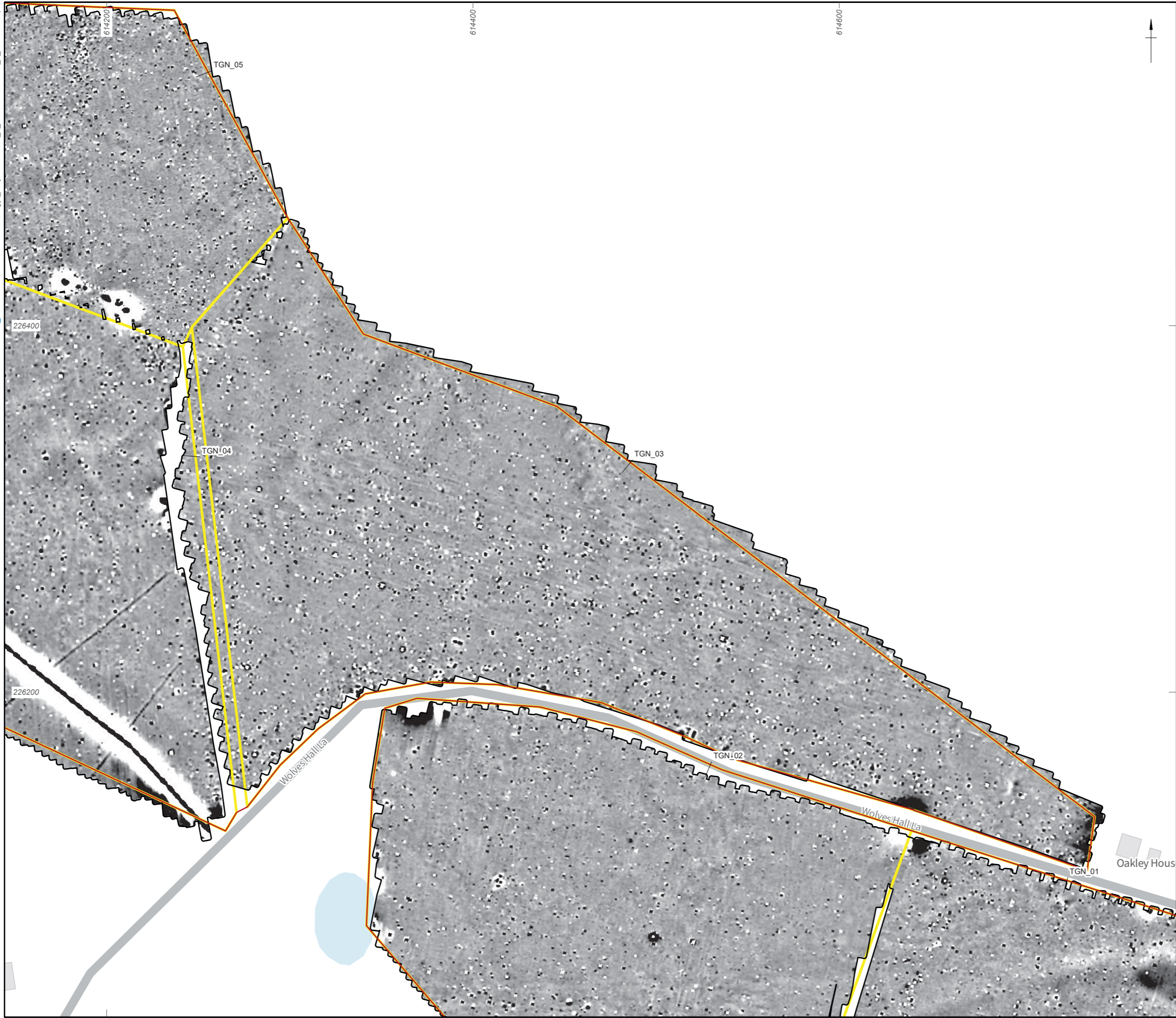
- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
- Drain
- Trend
- Agricultural feature
- Geomorphology
- Geology
- Ferrous
- Modern service

0 100 m

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Figure 59: Gradiometer survey results: interpretation (TGN\_05, TGN\_04, Area\_10\_04)



- Site boundary
- Land parcel
- Detailed survey extent

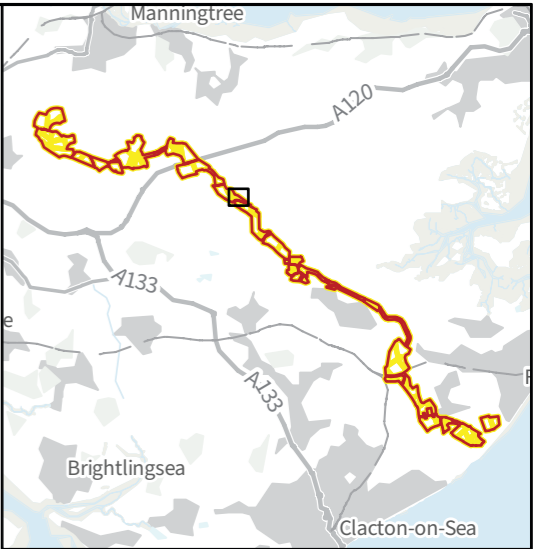
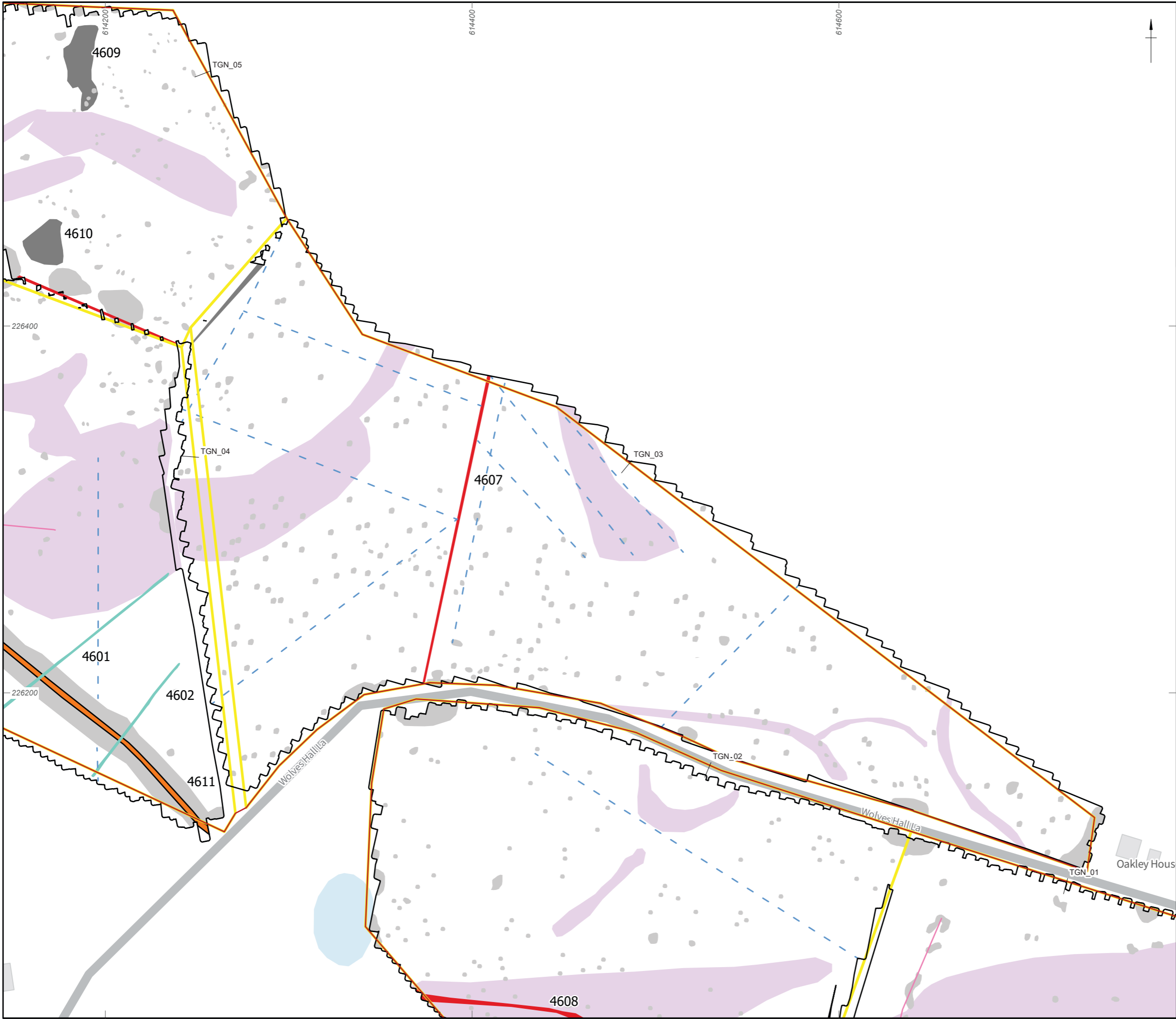


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Figure 60: Gradiometer survey results: greyscale plot (TGN\_02, TGN\_05, TGN\_01, TGN\_04, TGN\_03)

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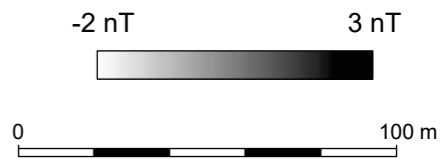
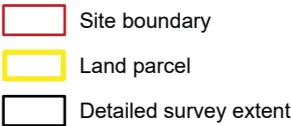
- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
- Historic landscape feature
- Increased response
- Drain
- Trend
- Agricultural feature
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- Modern service

0 100 m

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Figure 61: Gradiometer survey results: interpretation (TGN\_02, TGN\_05, TGN\_01, TGN\_04, TGN\_03)



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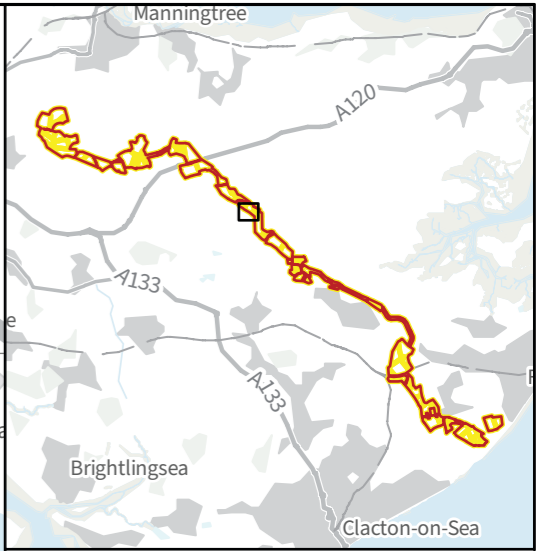
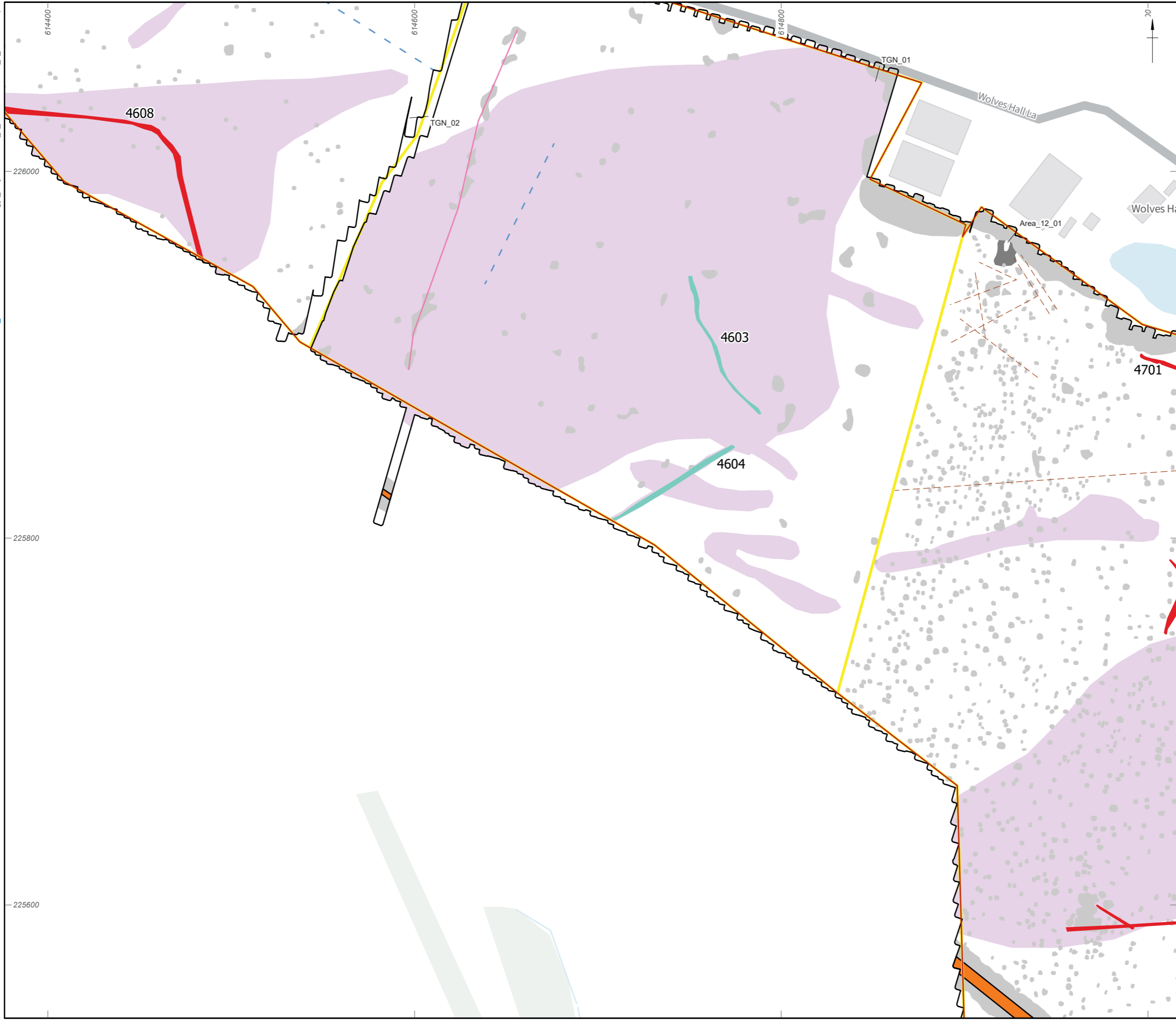
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Figure 62: Gradiometer survey results: greyscale plot (TGN\_02, TGN\_01, Area\_12\_01)



Site boundary

Land parcel

Detailed survey extent

Archaeology

Possible archaeology

Historic cultivation

Former field boundary

Historic landscape feature

Increased response

Drain

Trend

Agricultural feature

Geomorphology

Geology

Ferrous

Modern service

0

100 m

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Figure 63: Gradiometer survey results: interpretation (TGN\_02, TGN\_01, Area\_12\_01)

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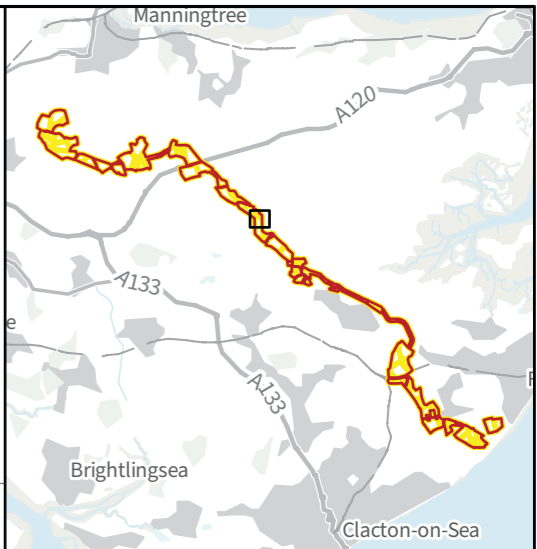
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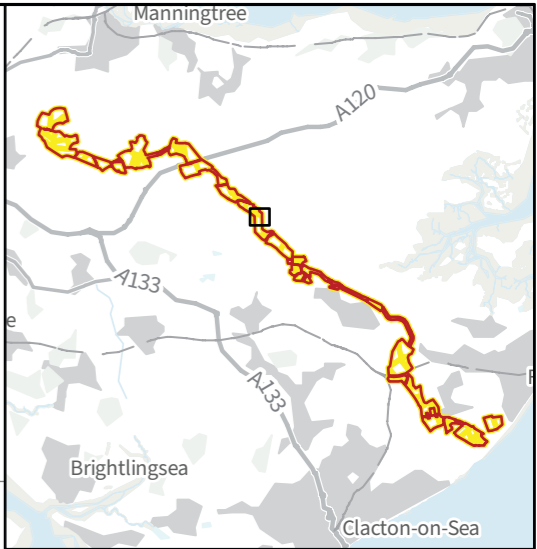
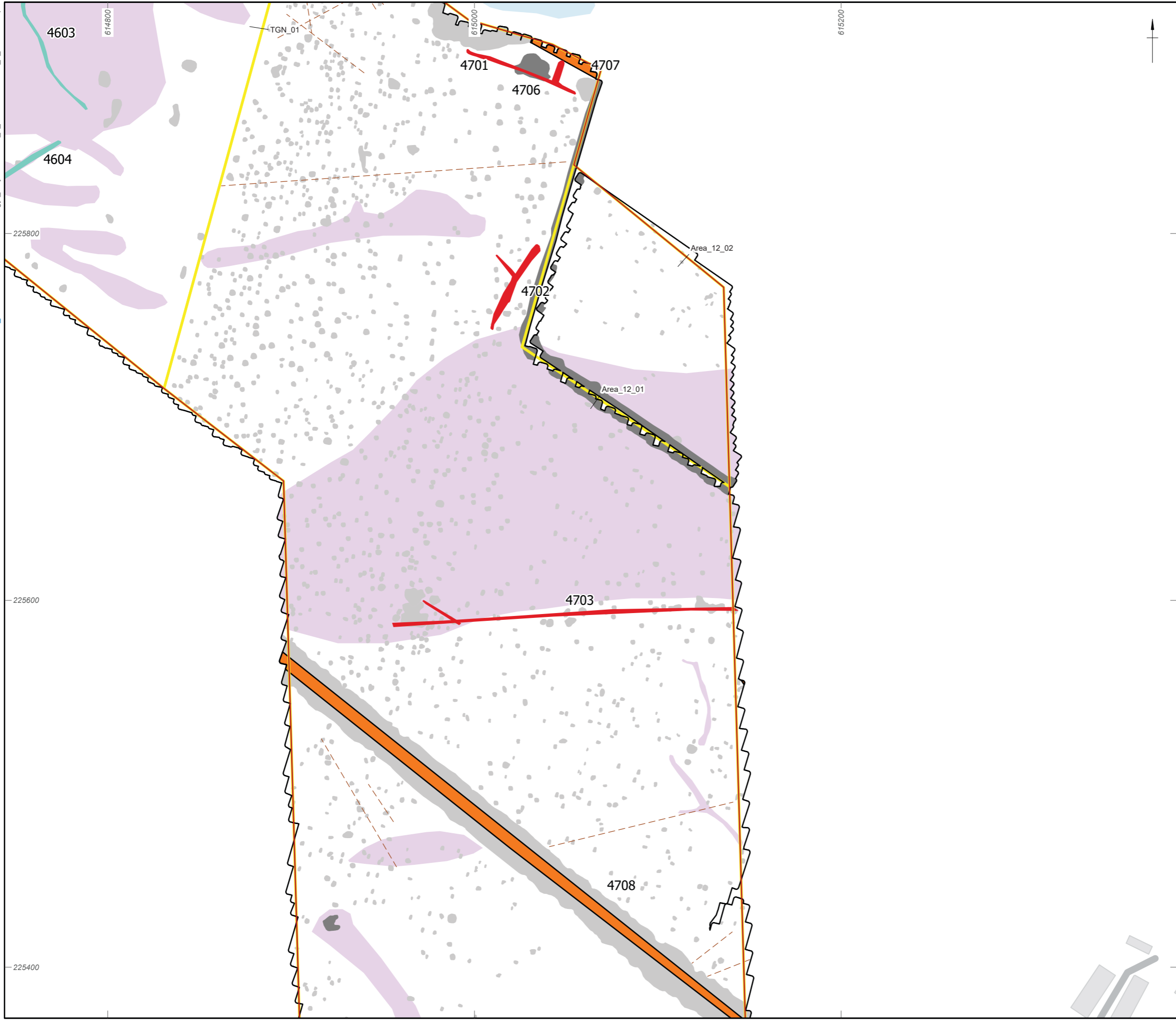
- Site boundary
- Land parcel
- Detailed survey extent



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Figure 64: Gradiometer survey results: greyscale plot (TGN\_01, Area\_12\_02, Area\_12\_01)



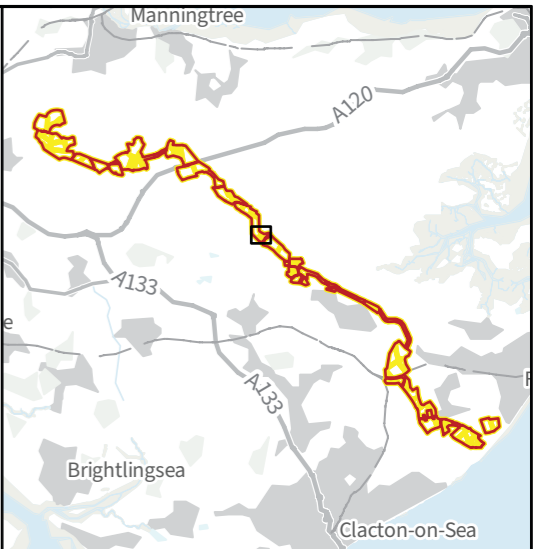
- Site boundary
- Land parcel
- Detailed survey extent
- Archaeology
- Possible archaeology
- Historic cultivation
- Former field boundary
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- Trend
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0 100 m

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Figure 65: Gradiometer survey results: interpretation (TGN\_01, Area\_12\_01, Area\_12\_02)



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
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Figure 66: Gradiometer survey results: greyscale plot (EOT\_01, Area\_12\_01, Area\_12\_03)



**NORTH FALLS**

*Offshore Wind Farm*



**RWE**

## **HARNESSING THE POWER OF NORTH SEA WIND**

*North Falls Offshore Wind Farm Limited*

*A joint venture company owned equally by SSE Renewables and RWE.*

*To contact please email [contact@northfallsoffshore.com](mailto:contact@northfallsoffshore.com)*

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